

He took it on home with him and followed directions, inoculating seed by using the gelatine in a solution as he was advised to do. He went to see whether or not his seed had taken, he planted some seed on a tumbler kind of soil without using bacteria, and the inoculated seed did about 3 to 1 as much good as the other.

The bacteria for vetch must be used for vetch alone, and the bacteria for clover for clover alone. It will do no good to put vetch bacteria on alfalfa. The bacteria take up the nitrogen which the plants get from the air and deposit the nitrogen in the roots and soil. As the alfalfa

Many farmers in South Carolina are learning scientific ways of farming and are rotating their crops in order to use one of the soil elements that which has been put there artificially the year before. Farming has become a profession and a high grade science. It is not merely a matter of plowing and sowing and outfitting and harvesting, but it is the science of applying knowledge to the soil to get the best results therefrom. All hail to the progressive farmer and may he ever be liberal enough to help his poorer neighbors.

I have the reputation in my family for being eccentric—not in my sense

He took it on home with him and followed directions, inoculating seed by using the gelatine in a solution as he was advised to do. He went to see whether or not his seed had taken, he planted some seed on a tumbler kind of soil without using bacteria, and the inoculated seed did about 3 to 1 as much good as the other.

The bacteria for vetch must be used for vetch alone, and the bacteria for clover for clover alone. It will do no good to put vetch bacteria on alfalfa. The bacteria take up the nitrogen which the plants get from the air and deposit the nitrogen in the roots and soil. As the alfalfa

Many farmers in South Carolina are learning scientific ways of farming and are rotating their crops in order to use one of the soil elements that which has been put there artificially the year before. Farming has become a profession and a high grade science. It is not merely a matter of plowing and sowing and outfitting and harvesting, but it is the science of applying knowledge to the soil to get the best results therefrom. All hail to the progressive farmer and may he ever be liberal enough to help his poorer neighbors.

I have the reputation in my family for being eccentric—not in my sense